

Find: [Documents](#)[Citations](#)Searching for **PHRASE owl xml mapper w3c schreiber**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)**No documents match Boolean query. Trying non-Boolean relevance query.**

500 documents found. Order: relevance to query.

[Streaming Synchronized Multimedia \(SSMM\) - Chang \(1998\)](#) (Correct)this project will use World Wide Web Consortium (W3C) industry defined SMIL (Synchronization Multimedia)
snad.ncsl.nist.gov/madvgtg/SSM/ssmm_project.pdf[Extensible Stylesheet Language \(XSL\) Version 1.0 - Clark, Deach \(1998\)](#) (Correct)www.w3.org/TR/1998/WD-xsl-19980818.xml www.w3.org/TR/1998/WD-xsl-19980818.htmlObjects] Status of this document This is a W3C Working Draft for review by W3C members and other
www.w3.org/TR/1998/WD-xsl-19980818.pdf[Constraint Cascading Style Sheets for the Web - Badros, Borning, al. \(1999\)](#) (Correct) (7 citations)has begun designing the XSL style sheet for use with XML documents. XSL is similar in spirit to DSSSL. PSL
Style Sheets have recently been introduced by the W3C as a mechanism for controlling the appearance of
128.95.4.112/homes/gjb/papers/ccss-uwtr.ps.gz[An adaptive caching and replication mechanism for WWW - Cristian Ionitoiu Maria](#) (Correct)for local caching has emerged. The W3 Consortium (W3C) the body supervising Web activity and
ftp.soc.staffs.ac.uk/users/alan_dix/web97/ionitoiu.ps[Querying Community Web Portals - Karvounarakis, Christophides.. \(2000\)](#) (Correct) (14 citations)Inc. and Web Portals (e.g. Open Directory, CNET, XMLTree 3 or browsers (e.g. Netscape 6.0, W3C
to the Resource Description Framework (RDF) W3C standard. Our language, called RQL, relies on a
139.91.183.30:9090/RDF/publications/sigmod2000.pdf[Design Rationale of RuleML: A Markup Language for Semantic.. - Boley, Tabet, Wagner \(2001\)](#) (Correct)
(24 citations)extended Horn logics) suitable for the Web, their (XML and RDF) syntax, semantics,
across applications it has recently advanced to a W3C Activity. Rule Markup for the Semantic Web has
www.semanticweb.org/SWWS/program/full/paper20.pdf[XML, Stylesheets and the Re-mathematization of Formal Content - Asperti, Padovani \(2000\)](#) (Correct)17 XML, Stylesheets and the Re-mathematization of Formal
role of XML-technology, recently introduced by the W3C (World Wide Web Consortium) for the development
extrememarkup.com/extreme/2001/ExtremeWeb/typeset-pdf/p0002.pdf[XAL: an Algebra for XML Query Optimization - Flavius Frasincar Geert-Jan \(2002\)](#) (Correct) (2 citations)XAL: an Algebra for XML Query Optimization Flavius Frasincar Geert-Jan
are a lot of proposals for XML query languages (e.g. W3C XQuery, XSLT, XMAS, XQuery, Quilt, XML-GL,
XML-QL,
www.jrpit.flinders.edu.au/confpapers/CRPITV5Frasincar.pdf[XML, Stylesheets and the re-mathematization of formal.. - Asperti, Padovani, Coen, .. \(2000\)](#) (Correct)XML, Stylesheets and the re-mathematization of formal
introduced by the World Wide Web Consortium (W3C) for the development of large, distributed
www.cs.unibo.it/~schena/ps/parigot.ps[Automized Generation of Typed Syntax Trees via XML - Widemann, Lepper, Wieland.. \(2001\)](#) (Correct)Automized Generation of Typed Syntax Trees via XML Baltasar Tranc on y Widemann Markus Lepper Jacob
parser generator and the element trees of the W3C-DOM[5] format of XML documents. The apparent
uebb.cs.tu-berlin.de/papers/published/xse2001.ps

CORBA and XML Integration in Enterprise Systems - Ennis (2000) (Correct) (1 citation)

Title: CORBA and XML Integration in Enterprise Systems Organization:

www.iona.com/info/techcenter/ecoop2000apr17.pdfS2M2 - A Java Applet-Based SMIL Player - Chang, Yu (1998) (Correct) (1 citation)

It uses the eXtensible Markup Language (XML) to define a set of markup tags to associate the Computer Corporation, U.S.A. Active members of W3C SYMM Working Group Keywords: SMIL, multimedia, smil.nist.gov/player/smil-paper.ps

XML, Stylesheets and the re-mathematization of Formal.. - Asperti, Padovani.. (2001) (Correct)

XML, Stylesheets and the re-mathematization of Formal

role of XML-technology, recently introduced by the W3C (World Wide Web Consortium) for the development www.cs.unibo.it/~sacerdot/extreme2001.ps.gz

A CC/PP aware Apache Web Server - Christos Papachristos Evangelos (Correct)

This protocol is suggested as a standard from the W3C group [WWW] www.w3c.org)2. Related www.cs.unibo.it/events/radicals/Proceedings/01.pdf

A Framework for Automated Construction and Transformation.. - Ma, Sengupta, Wilson (1999) (Correct)

for web/network communication, in particular XML-Extensible Markup Language [BPS98] Note that analogous to SQL, are under development [Sen98, W3C98]3 Realizing Implementations The realization of www.cs.indiana.edu/~asengupt/asengupt/cbdb/xmlldb/paper/iccbr99tr.ps

Using Lisp as a Markup Language - The LAML Approach - Nørmark (1999) (Correct) (2 citations)

language, which can replace direct use of HTML or XML for markup purposes. In this section we introduce www.cs.auc.dk/~normark/projektforslag-e99/..laml/papers/lugm-laml.ps

An eXtensible Web Modeling Framework - Klapsing, Neumann (Correct)nestroy.wi-inf.uni-essen.de/Forschung/Publikationen/WWW8/xwmf_abstract/xwmf.psStoring Semistructured Data with STORED - Deutsch, Fernandez, Suciu (1999) (Correct) (126 citations)

be as common as relational sources. In particular, XML, one example of structured text, promises to www.research.att.com/~suciu/strudel/external/files/_F497239346.ps

Survey of Software for Structured Text - Kuikka, Nikunen (1998) (Correct)

their text processing system. We have also included XML, DSSSL tools and database front-ends in this www.cs.uku.fi/information/research/technical_reports/A-1998-1.ps.gz

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 302 for **Schreiber Hellman OWL xml mapper UML**. (0.42 seconds)**OWL Web Ontology Language Use Cases and Requirements**

In particular, this includes XML and related standards (such as XML Schema and RDF), and possibly other modeling standards such as UML. Supported Tasks: ...
www.w3.org/TR/webont-req/ - 69k - [Cached](#) - [Similar pages](#)

OWL Web Ontology Language Guide

The normative OWL exchange syntax is RDF/XML. Note that OWL has been designed for ... Mike Dean and Guus Schreiber. W3C Working Draft, 3 February 2003. ...
www.w3.org/TR/2003/WD-owl-guide-20030331/ - 156k - [Cached](#) - [Similar pages](#)
[[More results from www.w3.org](#)]

Web Ontology Language (OWL) Use Cases and Requirements

in particular, This includes XML and related standards (such as XML Schema and rdf), and possibly other modeling standards such as UML. Supported tasks: ...
www.w3.org/TR/2003/WD-webont-req-20030331/ - 61k - Supplemental Result - [Cached](#) - [Similar pages](#)

[PDF] Web Ontology Language (OWL) Use Cases and Requirements

File Format: PDF/Adobe Acrobat - [View as HTML](#)
The mapping between different standards and representation languages ... OWL. • PAL (Prolog Axiomatic Language). • RDF/S. • UML. • XML DTD and Schema ...
ontolog.cim3.net/file/pub/report/OntologUBLOntologyProjectReport_1d.pdf - [Similar pages](#)

OWL Web Ontology Language Use Cases and Requirements

... here is any instance of an OWL class, and does ... Patrick Hayes, Jeff Heflin, Ziv Hellman, James Hendler ... Martin Pike, Marwan Sabbouh, Guus Schreiber, Noboru Shimizu ...
www.ubapps.com/svg/www.w3.org/TR/2004/REC-webont-req-20040210/ - 72k - Supplemental Result - [Cached](#) - [Similar pages](#)

OWL Web Ontology Language Use Cases and Requirements

... Added reference to OWL Overview document in the ... Pat Hayes, Jeff Heflin, Ziv Hellman, James Hendler ... Martin Pike, Marwan Sabbouh, Guus Schreiber, Shimizu Noboru ...
www.ubapps.com/svg/www.w3.org/TR/2003/CR-webont-req-20030818/ - 73k - Supplemental Result - [Cached](#) - [Similar pages](#)
[[More results from www.ubapps.com](#)]

[PDF] OWL Web Ontology Language Guide

File Format: PDF/Adobe Acrobat - [View as HTML](#)
... 3.4.3. hasValue 4. Ontology Mapping 4.1. ... Wine Agent Acknowledgements OWL Glossary Term Index and Cross Reference References Appendix A: XML + RDF Basics ...
203.253.22.198/aiweb/board/filedown.php?id=10&bid=40 - Supplemental Result - [Similar pages](#)

[PDF] OWL Web Ontology Language Use Cases and Requirements

File Format: PDF/Adobe Acrobat - [View as HTML](#)
as XML Schema and rdf), and possibly Other modeling standards such as UML. ... Patrick Hayes, Jeff Heflin, Ziv Hellman, James Hendler, Bernard Horan, ...
liris.cnrs.fr/~amille/enseignements/Ecole_Centrale/projets_2004/owl.pdf - Supplemental Result - [Similar pages](#)

OWL Web Ontology Language Use Cases and Requirements

in particular, this includes XML and related standards (such as XML Schema and rdf), and possibly other modeling standards such as UML. Supported tasks: ...
www.silentsurf.com/cgi-bin/nph-index.cgi/010010A/687474702s7777772r77332r6s72672s54522s7765626s6r742q7265712s - 77k - Supplemental Result - [Cached](#) - [Similar pages](#)

OWL Web Ontology Language Use Cases and Requirements

in particular, this includes XML and related standards (such as XML Schema and rdf), and possibly Other modeling standards such as UML. Supported tasks: ...
www.silentsurf.com/cgi-bin/nph-index.cgi/010010A/687474702s7777772r77332r6s72672s54522s323030332s43522q77... - 76k - Supplemental Result - [Cached](#) - [Similar pages](#)

Try your search again on [Google Book Search](#)